L	Hits	Search Text	DB	Time stamp
Number				0.004/0.5
1	63	MIXTURE NEAR4 REACTION NEAR2 PRODUCT AND	USPAT;	2004/03/05
		ISOPROPYL AND TITANATE AND	US-PGPUB;	14:09
		DICHLOROBENZENE\$ AND FREE	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	43	MIXTURE NEAR4 REACTION NEAR2 PRODUCT AND	USPAT;	2004/03/05
		ISOPROPYL AND TITANATE AND	US-PGPUB;	14:09
		DICHLOROBENZENE\$ AND FREE AND DIOL	EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	39	MIXTURE NEAR2 REACTION NEAR2 PRODUCT AND	USPAT;	2004/03/05
	0,5	ISOPROPYL AND TITANATE AND	US-PGPUB;	14:10
		DICHLOROBENZENE\$ AND FREE AND DIOL	EPO; JPO;	
			DERWENT;	-
			IBM TDB	
4	19	MIXTURE NEAR2 REACTION NEAR2 PRODUCT AND	USPAT;	2004/03/05
1	13	ISOPROPYL AND TITANATE AND	US-PGPUB;	14:10
		DICHLOROBENZENE\$ AND SUBSTANTIAL\$ NEAR2	EPO; JPO;	
		FREE AND DIOL	DERWENT;	
			IBM TDB	
5	Ω	MIXTURE NEAR2 REACTION NEAR2 PRODUCT AND	USPAT;	2004/03/05
	O	ISOPROPYL AND TITANATE AND	US-PGPUB;	14:11
		DICHLOROBENZENE\$ AND SUBSTANTIAL\$ NEAR2	EPO; JPO;	
		FREE NEAR DIOL\$	DERWENT;	·
		TIME MEN DIONA	IBM TDB	

Page 1



Advanced Search Preferences Language Tools Search Tips

MIXTURE AND REACTION AND PRODUCT AND ISOPROP

Google Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Images Groups Directory News

Searched the web for MIXTURE AND REACTION AND PRODUCT AND ISOPROPYL AND TITANATE AND DICH

Try Google Answers to get help from expert researchers.

[PDF] *EP001111012A9*

File Format: PDF/Adobe Acrobat - View as HTML

... oligomer is usually the trimer but the **product** generally com- prises ... acid chloride is added to a **mixture** of the ... The **reaction** temperature is from 25 to 100 °C ... www.european-patent-office.org/correct/ 01_4pdfdocs/1111012a.pdf - <u>Similar pages</u>

[DOC] CHEMICAL WASTE MANAGEMENT GUIDE

File Format: Microsoft Word 2000 - View as HTML

... **Product** Substitution. ... is readily capable of detonation or explosive decomposition or **reaction** at standard temperature and pressure. ... D026. 1,4-**Dichlorobenzene**. 7.5. ... www.cehs.siu.edu/Chemical/cwmg/cwmg.doc - <u>Similar pages</u>

MIXTURE AND REACTION AND PRODUCT AND ISOPROF

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Loois - Jobs, Press, & Help

©2004 Google